780 CMR 120.P

STANDARD FORMS AND APPLICATIONS

(Note: These forms are unique to Massachusetts)

- State Building Code Appeals Board Application Form
- State Building Code Code Amendment Proposal Form
- Construction Materials Safety Board Application for Approval
- State Building Code Sample Building Permit Form for One- and Two-family Dwellings
- Standard Checklist for Single- and Two-family Dwellings
- State Building Code Sample Building Permit Form for Other than One- and Two-family Dwellings
- Consumer Information Form "Sun Rooms"
- Energy Conservation Mandatory Checklist for New Construction (Other than Low-rise Residential)
- AWC Guide to Wood Construction in High Wind Areas Massachusetts Checklist for compliance (780 CMR 5301.2.1.1)



The Commonwealth of Massachusetts

Department of Public Safety Board of Building Regulations and Standards One Ashburton Place, Room 1301 Boston, Massachusetts 02108-1618

Phone (617) 727-7532 Fax (617) 227-1754

STATE BUILDING CODE APPEALS

FILING INSTRUCTIONS

Appeals are held pursuant to 801 CMR 1.02 Informal/Fair Healing Rules

BBRS\FORMS\APPEAL APPLICATION 2005

Procedures outlined on the following pages shall be followed when filing an application to appear before the Board of Building Regulations and Standards' (BBRS) Building Code Appeals Board. The Appeals Board is comprised of any three members of the BBRS. Appeals hearings are convened twice each month, generally on the first Thursday and fourth Tuesday of the month. Applications are processed on a first come, first served basis. Typically, it takes 30 to 90 days from receipt of an application to be scheduled for a hearing. Please visit our website at www.mass.gov/dps (Under "The Board of Building Regulations and Standards") for exact hearings dates and additional information about filing an appeal.

Please note that appeals hearings are intended to afford aggrieved parties with the opportunity to seek relief from the provisions of the *State Building Code* in the form of a variance or interpretation of the applicability of a particular code section. Appeals Board members are not allowed to waive code requirements in their entirety, but may consider alternative methods of complying with the intent of the code. Appeals Board members are not arbiters; rather they are professional persons representing a cross section of the building design, construction and regulatory industries who are educated in code matters. Board members will judge testimony and materials presented at a hearing based on technical merits in relation to code requirements. Appeals Board members do not have any authority to rule on zoning issues (land use issues).

Zoning requirements differ in each community. Therefore, appeals relating to land use should be directed to the Zoning Appeals Board in the city or town in which the property is located.

In order to assist with understanding the process, we have provided answers to *Frequently Asked Questions* relative to appeals procedures below.

Frequently Asked Questions About the Appeals Process

Question: What is the overall intent of the code?

Answer: The building code sets minimum standards for the design and construction of all buildings and structures in the commonwealth. The intent is to ensure that all citizens are afforded a consistent level of safety in all buildings in which they visit, live or work. A code user may choose to exceed requirements of the code, but may not design or construct to a lesser

standard.

Question: What if I am not able to abide by the provisions of the code verbatim, are appeals procedures available?

Answer: The BBRS maintains an active Building Code Appeals Board which meets at least twice each month. In order to file an appeal with the State Board, a notice of violation must first be issued by the municipal or state building official charged with the enforcement of the code. This notice identifies the subject matter to be addressed at the appeal.

Once an appeal application is stamped as received by the BBRS, a stay of proceedings is enacted. This stay prevents a building official from taking further action with regard to the subject of the appeal. Also, it allows the applicant to continue to work on the project. However, please be aware that the work is continued at the applicant's risk. A stay of proceedings may not be applicable if an inspector has issued a *stop work order*.

Among other things, Appeals Board members may allow variances to provisions of the code or may offer interpretations to clarify disputes relative to a code provision. However, it is not the intent to simply waive code provisions in disregard of the public safety intent. Therefore, an applicant must demonstrate first a need for variance (if this is the intended relief) and then identify how he\she will achieve a comparable level of safety for building occupants. An applicant should always keep in mind that the code is a public safety document and that arguments relating to an appeal case should focus on issues of safety and compliance with the intent of the code; arguments should not focus on monetary savings for a project, at least not entirely.

Generally, it takes about 30 to 90 days after receipt of an application for a case to be heard. Although most cases are decided on the day of the hearing. Board members have 30 days following the hearing to issue a written decision. Technically, the decision is not finalized until the written decision is issued. Depending on complexity, cases may at times be continued and/or taken under advisement for determination at a later date.

If an appellant or other party is aggrieved by the Board's determination, he\she may request a reconsideration of the decision. Reconsideration requests must be filed in writing within ten days of receiving the written decision. It is important to note that a reconsideration may only be considered on the basis of *new evidence*. Reconsiderations are not intended simply as a second chance to review the case. Reconsiderations are reserved for those rare instances where all facts relating to a matter may, for reason or other, not have been suitably brought forward and examined during the hearing. Reconsideration requests are required to be reviewed by Board members who originally heard the case. If a majority of Board members agree that new evidence exists, a new hearing will be scheduled. Otherwise, aggrieved parties may appeal a decision of the Board to a court of law.

Appeals procedures follow the informal\fair hearings procedures as defined in 801 CMR 1.02. Interested parties may retrieve this document by visiting www.state.ma.us/dala/801cmr.htm.

Question: Are there other reasons for filing an appeal?

Answer: An appeal may also be filed for a building official's *failure to act* on a matter. The code allows a period of 30 days for a building official to review and act on an application for permit. Technically, if a response is not received within this period an appeal may be filed on the 31st day. However, such quick action is not recommended. Like most people, building officials can get behind on their workload. If the 30 day period passes without a response, call the building official, documenting the day and time, to see if a response is forthcoming. If a response is not received via phone, try corresponding in writing, by certified mail if so desired. If these methods fail, an appeal may be filed to address the issue of the inspector's failure to act.

Procedures for Filing An Appeals Application

Please follow the instructions below when completing an Appeals Application.

- 1. Unless filing for a *failure to act*, the appellant must be in receipt of a denial letter from the municipal or state building official as required in Chapter 1 of the State Building Code. An appeal must be filed *within 45 days* of the date of the letter of denial. An appeal may be filed either with the local *Building Code Appeals Board*, if one has been established, or directly with the State Building Code Appeals Board. Also, an appellant may file an appeal relative to a building official's *failure to act* on his\her permit application as provided for in Chapter 1 of the State Building Code (A letter of denial is not required when filing for *failure to act*).
- 2. Two documents are required to be completed by the appellant or his/her representative when filing an appeal. (Each is part of this document.)

the *Appeal Application Form* (3 pages) and the *Service Notice* (1 page).

The *Service Notice*, which gives notice to the building official that an appeal is being filed, should include the date appearing and the name and address of the building official under the section titled, "PERSON/AGENCY SERVED". The *Method of Service* should list one of the following procedures as set forth in Chapter I of the State Building Code for serving notice to the appropriate building inspector.

- A. Personally; or
- B. Registered or Certified Mail, return receipt requested; or
- C. By any person authorized to serve civil process.

The *Date of Service* is the date when a copy of the appeal is delivered or mailed to the building official or other party entitled on the application.

The *Service Notice* must be signed by the appellant or his/her representative and the signature must be notarized.

The **Appeal Application Form** (2 pages) *must be completed in total*. The application will be reviewed for completeness prior to a hearing being scheduled. Applications determined to be incomplete will be returned to the applicant for correction. Questions relating to completing the application should be directed to your local building department or this office. Questions relating to the process may be directed to the Appeals Board Hearings Coordinator at (617) 727-3200, extension 25209.

3. **One** complete copy of the appeal filing, including the **original Service Notice**, must be delivered to the noted Building Official or the official entitled. **Four** complete copies of the appeal filing, including the original plus three copies of the **Appeal Application** form, **four** copies of the **Service Notice** and **four copies** of the denial letter, together with a check for \$150.00 (filing fee) payable to the Commonwealth of Massachusetts must be submitted to this office, if the appeal is made directly to the State Building Code Appeals Board. (Fee requirements for filing before a local Building Code Appeals Board may differ from the fees prescribed for submission to the State Building Code Appeals Board. Please check with municipal building official for these fees.).

ALL CASES WILL BE HEARD ON THE SCHEDULED DATE. POSTPONEMENTS MAY ONLY BE CONSIDERED IN EXTREME SITUATIONS WHERE SUFFICIENT NOTICE HAS BEEN PROVIDED.



The Commonwealth of Massachusetts

Department of Public Safety Board of Building Regulations and Standards One Ashburton Place, Room 1301 Boston, Massachusetts 02108-1618

Phone (617) 727-7532 Fax (617) 227-1754

STA	TE BUILDIN	G CODE AF	PPEAL APPLI	CATION FO	ORM
DOCKET NUMBER (State Use Only)	₹		DATE		
of the following per	son. (Please fill- o indicate if this	in the name of the	ne appropriate mu	nicipal or state	ards from the decision building inspector or relative to a decision
Building Official from	the City/Town of:				
Board of Appeals from (Request for <i>hearing a</i>					
State Building Official	:				
Other:					
Please mark the approximate members. (More the Variance	an one box may b		nested action to b	Direction	y the Appeals Board
Interpretation	:	Failure to Act		Other	
•		STATE U	SE ONLY		
Fee Received					
Check Number					
Received By					
(This section must b	e completed or th	ne application w	vill be returned.)		
Has the building or sfiling?	structure been the	subject of an ap	peal by this or any	other appeals b	poard previous to this
No \square Yes \square before a local or stat (<i>i.e.</i> a variance was	e appeals board, t	he code section			the matter was heard ations of the decision

	en supporting documentation with this application to allow members reserve the right to continue proceedings if such .
-	the desired relief below. Additional information may be attached priate code sections that are subject to appeal must be identified
Please complete the following section	completely and accurately.
louse complete the lone wing seems	
Name of Appellant:	Representing:
	· · · · · · · · · · · · · · · · · · ·
Name of Appellant:	· · · · · · · · · · · · · · · · · · ·
Name of Appellant: Address for Service:	Representing:
Name of Appellant: Address for Service: Telephone Number: Address of Subject Property (if different	Representing: Fax Number:
Name of Appellant: Address for Service: Telephone Number: Address of Subject Property (if different from service address):	Representing: Fax Number:

Board of Building Regulations and Standards - One Ashburton Place, Boston, MA 1301 Boston, MA 02108-2618

DESCRIPTION OF BUILDING OR STRUCTURE RELATIVE TO THE MASSACHUSETTS STATE BUILDING CODE (780 CMR 7th EDITION): (Check as appropriate)

Do not complete the tables below for one and two family dwellings. Proceed to section entitled "Brief Description of the proposed Work".

DESCRIPTION OF P	ROPOSED WOR	K (check all applic	able)			
New Construction	Existing Building	Repair(s)	Alterat	tion(s)	Addition	
Accessory Bldg.	Demolition	Other Sp	ecify:			
Brief Description of Pro	pposed Work:	1				
USE GROUP AND CO	ONSTRUCTION 1	TYPE				
US	SE GROUP (Circle	appropriate Use Gr	oup)	CO	NSTRUCTI	ON TYPE
A Assembly	A-1	A-2	A-3		1A	
	A-4	A-5			1B	
B Business					2A	
E Educational					2B	
F Factory	F-1	F-2			2C	
H High Hazard					3A	
I Institutional	I-1	I-2	I-3		3В	
M Mercantile					4	
R Residential	R-1	R-2	R-3		5A	
S Storage	S-1	S-2			5B	
U Utility	Specify	<i>y</i> :				
M Mixed Use	Specify	<i>y</i> :				
S Special Use	Specify	y:				
COMPLETE THIS	SECTION IF EXIS	TING BUILDING CHANG	UNDERGOING REN E IN USE	NOVATIONS,	ADDITIONS	S AND/OR
Existing Use Group: Existing Hazard Index (Proposed Use Grou Proposed Hazard In		R 34):	
BUILDING HEIGHT A	AND AREA					
BUILDING A	AREA	Existing (if	applicable)		Proposed	
Number of Floors or storie basement levels	es include					
Floor Area per Floor (sf)						
Total Area (sf)						
Total Height (ft)						
Brief Description of the	Proposed Work:					

STATE BUILD	OING CODE APPEALS BOAF Service Notice	RD	
I,	, as		for the
Appellant/Petitioner		in an appea	al filed with the
State Building Code Appeals Board on		, 20	
HEREBY SWEAR UNDER THE PAINS A WITH THE PROCEDURES ADOPTED BY STANDARDS AND SECTION 122.3.1 OF BE SERVED, A COPY OF THIS APPEAL FOLLOWING MANNER:	THE STATE BOARD OF BUITHE STATE BUILDING COD	LDING REGUL E, I SERVED OR	ATIONS AND CAUSED TO
NAME AND ADDRESS OF PERSON	OR AGENCY SERVED	METHOD OF SERVICE	DATE OF SERVICE
1			
2			
3			
Signature: Appellant/Petitioner			
On theDay of	20	_, PERSONALL`	Y APPEARED
B E F O R E M E	T H E A B O V	E N	A M E D
(Type o	or Print the Name of the Appellant) THE ABOVE STATEMENTS T		
NOTARY PUBLIC	MY COMMISSION	EXPIRES	



Commonwealth of Massachusetts Construction Materials Safety Board (CMSB) Application for Approval

This form shall be used ro apply to the Construction Materials Safety Board for approval of a product, material or methodology, which is not specifically defined by the Massachusetts State Building Code.

App	olication Number:	Date of Application
		(State Use Only)
1.0	Company Name:	
	Address:	
	Telephone No.:	
	E-mail Address:	
	Contact Person an	d Title:
2.0	Name of product/ (For products and Massachusetts app	material/methodology /or materials, provide <u>all</u> model numbers, types, sizes, etc., for which proval is sought.
3.0	Description and in	ntended use of product/material/methodology

$780~\mathrm{CMR}\colon\thinspace$ STATE BOARD OF BUILDING REGULATIONS AND STANDARDS THE MASSACHUSETTS STATE BUILDING CODE

ł.0 	If possible, identify se product/material/meth								
.0	Information required fire safety, light or ver	for "end-u ntilation, e	ser" of pro	oduct/material aservation or o	method ther req	lology (ir uirement	clude any s and <u>any</u> l	structural e limitations)	egress
.0	Instructions to buildin	g officials	required	to approve pla	ns and i	inspect co	onstruction	ı sites wher	 re
.0	Instructions to buildin applicable products/m	g officials aterials/m	required ethodolog	to approve pla gy are utilized.	ns and i	inspect co	onstruction	n sites wher	re
.0	Instructions to buildin applicable products/m	g officials aterials/m	required ethodolog	to approve pla gy are utilized.	ns and i	nspect co	onstruction	n sites wher	re
.0	Instructions to buildin applicable products/m	g officials aterials/m	required ethodolog	to approve pla gy are utilized.	ns and i	inspect co	onstruction	n sites wher	re
.0	Instructions to buildin applicable products/m	g officials aterials/m	required ethodolog	to approve pla	ns and i	nspect co	onstruction	n sites wher	re
.0	Instructions to buildin applicable products/m	g officials aterials/m	required ethodolog	to approve pla	ns and i	inspect co	onstruction	n sites wher	re
0	Instructions to buildin applicable products/m	g officials aterials/m	required ethodolog	to approve pla	ns and i	inspect co	onstruction	n sites wher	ee e
0	Instructions to buildin applicable products/m	g officials aterials/m	required ethodolog	to approve pla	ns and i	inspect co	onstruction	n sites wher	re
	Instructions to buildin applicable products/m National Model Build this application).								
	National Model Build	ing Code	Research		er(s) in t	force, if a	ny (appen		ports
	National Model Build this application).	ing Code	Research	Report Numbe	er(s) in t	force, if a	ny (appen	d actual rep	ports
	National Model Build this application). ORGANIZATION	ing Code	Research	Report Numbe	er(s) in t	force, if a	ny (appen	d actual rep	ports
	National Model Build this application). ORGANIZATION BOCA	ing Code	Research	Report Numbe	er(s) in t	force, if a	ny (appen	d actual rep	ports
	National Model Build this application). ORGANIZATION BOCA JCBO	ing Code	Research	Report Numbe	er(s) in t	force, if a	ny (appen	d actual rep	ports
.0	National Model Build this application). ORGANIZATION BOCA JCBO SBCCI	ing Code	Research	Report Numbe	er(s) in t	force, if a	ny (appen	d actual rep	ports

	<u>ORGANIZATION</u>	TEST REPORT NO.	TEST REPORT ISSUE DATE
	<u>F.M.</u>		
	<u>N.L.</u>		
	<u>W.H.</u>		
	OTHER		
	OTTLK		
9.0	Current State/County/M	unicipality Approvals	
	JURISDICTION	APPROVAL NUMBER	APPROVAL DATE
10.0	Description and inclusi	on of technical information submitted	d to support request for approval (append
	actual technical inform	ation to this application)	
11.0	Description and inclusion technical information to the	of technical information submitted to	support request for approval (append actual
	technical information to ti	ns application).	
12.0			
12.0		AIIT	THORIZED SIGNATURE
12.0		AUT	THORIZED SIGNATURE
12.0			TYPE AUTHORIZED NAME HERE
2.0	E:		

The Commonwealth of Massachusetts State Board of Building Regulations and Standards Massachusetts State Building Code For One- and Two-family Dwellings

FOR MUNICIPALITY USE

APPLICATION TO CONSTRUCT, REPAIR, RENOVATE OR DEMOLISH A ONE OR TWO FAMILY DWELLING

This Section For Official Use Only								
Building Permit Number: Date Issued:								
Signature:							····	
Bu ilding Commis	-	r of Building	gs		Date			
SECTION 1 - SITE INFOR								
1.1 Property Address:				1.2 Assessors	Map &	Parcel Number:		
			 					
			Parcel Number					
1.3 Zoning Information:		1.4 Property Di	imensio	ons:				
Zoning District Propos	ed Use			Lot Area (sf)		Frontage (ft)		
1.5 Building Setbacks (ft)						r rentage (iv)		
Front Yard			Side Ya	rds		Rear Y	ard	
Required	Provided	Red	quired	Provided		Required	Provided	
			/	/				
1.6 Water Supply (M.G.L. Public □ Private □		1.7 Floo Zone:	d Zone Inforn Outside	nation: Flood Zone □	1.8 Mu	Sewage Disposal Synicipal □ On site di	ystem: sposal system □	
SECTION 2 - PROPERTY	OWNERSHIP/	AUTHORI				1		
2.1 Owner of Record:								
Name (Print)				Address for Servic	e:			
Signature	Te	lephone						
2.2 Authorized Agent:	10	ерионе						
Name (Print)				Address for Service:				
								
Signature		lephone						
SECTION 3 - CONSTRUCT								
3.1 Licensed Constructio	n Supervisor:					Not Applicable □		
Licensed Construction Superv	visor:					License Number		
Ziconova construction super						2.00.100 1.0.110 0.1		
Address						Expiration Date	· · · · · · · · · · · · · · · · · · ·	
			m 					
Signature			Telephone			Not Applicable D		
3.2 Registered Home Im	provement Co	ontractor:				Not Applicable □		
Company Name						Registration Numb	er	
Address						Expiration Date		
Signature			Telephone					

Construction Checklist

Single- & Two Family Dwellings

If required by the building official, this form shall be submitted at the completion of the work, prior to the issuance of a certificate of occupancy or completion, by the licensed construction supervisor, registered professional or homeowner (responsible party), as applicable, the municipal and/or state building official in verification that, to the best of his/her knowledge, the work has been executed in accordance with the provisions of the applicable state building code (code) and reference standards. The date shall indicate the date on which the responsible party viewed the building activity to ensure compliance with the code and/or reference standards. This date may or may not correspond to the date on which the activity was inspected for compliance by the municipal and/or state building official.

			,
	Activity	Date	Note any deficiencies that were discovered (if any) and corrective action taken to ensure compliance with the code and/or reference standards
Fou	ndation		
a.	Location/excavation ¹		
b.	Preparation of bearing soil		
c.	Placement of forms/reinforcing		
d.	Placement of Concrete		
e.	Setting weather protection methods		
f.	Installation of water/dampproofing		
g.	Placement of backfill		
Str	uctural Frame ²		
a.	Floor		
b.	Walls		
c.	Roof/ceilings		
d.	Masonry or other structural system		
Enc	ergy Conservation		
a.	Insulation/vapor and air infiltration barriers		
b.	NFRC rated window		
c.	HVAC equipment with proper efficiencies		
Fir	e Protection		
a.	Smoke		
b.	Heat		
c.	Carbon Monoxide		
d.	Other		
Spe	ecial Construction		
a.	Chimneys		
b.	Retaining Walls		
c.	Other ³		

- 1. If encountered in excavating for foundation placement, the responsible party shall report the presence of groundwater to the building official and shall submit a report detailing methods of remediation.
- 2. Frame shall include the installation of all joists, trusses and other structural members and sheathing materials to verify size, species and grad, spacing and attachment methods. The responsible party shall ensure that any cutting or notching of structural members is performed in accordance with the requirements of this code.
- 3. The building official may require the responsible party to be present on site at other points during the construction, reconstruction, alteration, removal or demolition work as he/she deems appropriate.

			NOT	ES							
attests to the fa	ct that, to the best ifications has been	of his/her know	pervisor, registered ledge, the work a cordance with the	s described on	the referenced pe	rmit number and	l associated				
	Name of Resp	onsible Party			Signature of Re	sponsible Party					
	ruction or License		provement Registration		istered nal Engineer		stered nitect				
Number	Expiration Date	Number	Expiration Date	Number	Expiration Date	Number	Expiration Date				
	T	This fo	rm is submitted fo	or the following	g project						
Permit Number			P	roperty Addres	SS						



The Commonwealth of Massachusetts State Board of Building Regulations and Standards Massachusetts State Building Code

FOR MUNICIPALITY USE

APPLICATION TO CONSTRUCT, REPAIR, RENOVATE, CHANGE THE USE OR OCCUPANCY OF, OR DEMOLISH ANY BUILDING OTHER THAN A ONE OR TWO FAMILY DWELLING

Signature: Building Permit Number: Date Issued:			This Section For	Official Use Only		
Name (Print) Name	Building Permit Num	ber:		Date Issued:		
Name (Print) Name	Signatura					
1.1 Property Address: Name (Print) Property Address: 1.2 Assessors Map & Parcel Number:		Commissioner/Inspector	of Bu ild in gs	Date		
Map Number Parcel Number	SECTION 1 - SITE II	NFORMATION				
1.4 Property Dimensions: Zoning District	1.1 Property Addres	s:		1.2 Assessors M	Iap & Parcel Number:	
1.4 Property Dimensions: Zoning District						
1.4 Property Dimensions: Zoning District				Map Number	Parcel Numb	er
Lot Area (sf) Frontage (ft)	1.3 Zoning Informa	tion:		-		-
Side Yard Side Yard Required Provided Provided Required Provided Provided Required Provided Pro	J					
Required Provided Provided Required Provided Required Provided Provided Required Provided Required Provided Provided Required Provided Provided Required Provided	Zoning District	Proposed Use		Lot Area (sf)	Frontage (ft)	
Required Provided Required Provided Required Provided Required Provided / / / 1.6 Water Supply (M.G.L. c. 40, § 54)	1.5 Building Setbac	ks (ft)	T		T	
1.6 Water Supply (M.G.L. c. 40, § 54) Public Private COutside Flood Zone Coutside Floo	Front	Yard	Side	Yards I	Rear	Yard
Public Private Zone: Outside Flood Zone Municipal On site disposal system Description Private Description Desc	Required	Provided	Required	Provided	Required	Provided
Public Private Zone: Outside Flood Zone Municipal On site disposal system Description Private Description Desc			/	/	100	~ .
2.1 Owner of Record: Name (Print) Signature Telephone 2.2 Authorized Agent: Name (Print) Address:						
Name (Print) Signature Telephone 2.2 Authorized Agent: Name (Print) Address:	SECTION 2 - PROPE	ERTY OWNERSHIP/ A	UTHORIZED AGENT			
Signature Telephone 2.2 Authorized Agent: Name (Print) Address:	2.1 Owner of Record	1:				
Signature Telephone 2.2 Authorized Agent: Name (Print) Address:						
2.2 Authorized Agent: Name (Print) Address:	Name (Print)			Address:		
Name (Print) Address:	Signature	Tele	phone			
	2.2 Authorized Ager	ıt:				
	Nama (Print)			Addraga		
Signature Telephone				Address:		
SECTION 3 - CONSTRUCTION SERVICES FOR PROJECTS LESS THAN 35,000 CUBIC FEET OF ENCLOSED SPACE			S FOR PROJECTS LES	SS THAN 35,000 CUI		D SPACE
3.1 Licensed Construction Supervisor: Not Applicable	3.1 Licensed Constr	uction Supervisor:			Not Applicable □	
Licensed Construction Supervisor:	Licensed Construction	Supervisor:				
License Number					License Number	
Address Expiration Date	Address				Expiration Data	
					Expiration Date	
Signature Telephone 3.2 Registered Home Improvement Contractor: Not Applicable □		ne Improvement Con		e	Not Applicable □	
		-				
Company Name Registration Number	Company Name				Registration Number	
Address Expiration Date	Address				Emination Data	
Address Expiration Date	Address				Expiration Date	
Signature Telephone	Signature		Telephon	e		

SECTION 4 - WORKERS' COMPENSATION INSURANCE AFFIDAVIT (M.G.L. c. 152 § 25C(6)) Workers Compensation Insurance affidavit must be completed and submitted with this application. Failure to provide this affidavit will result in the denial of the issuance of the building permit. Signed Affidavit Attached Yes.....□ SECTION 5- PROFESSIONAL DESIGN AND CONSTRUCTION SERVICES - FOR BUILDINGS AND STRUCTURES SUBJECT TO CONSTRUCTION CONTROL PURSUANT TO 780 CMR 116 (CONTAINING MORE THAN 35,000 C.F. OF ENCLOSED SPACE) 5.1 Registered Architect: Not Applicable □ Name (Registrant): Registration Number Address Expiration Date Signature Telephone 5.2 Registered Professional Engineer(s): Name Area of Responsibility Address Registration Number Expiration Date Signature Telephone Name Area of Responsibility Registration Number Address Signature Expiration Date Telephone Name Area of Responsibility Address Registration Number Signature Telephone **Expiration Date** Name Area of Responsibility Address Registration Number Signature Telephone **Expiration Date** 5.3 General Contractor Not Applicable □ Company Name: Responsible In Charge of Construction Address

Telephone

Signature

SECTION 6 - DES	SCRIPT	ION OF PROPOS	ED WOI	RK (check all a	applicable)				
New Construction □ Existing Building				Repair(s) □		Alte	ration(s) 🗆	Addition	
Accessory Bldg.		Demolition □		Other S	pecify:				
Brief Description	of Propo	osed Work:							
SECTION 7 - USI	E GROU	P AND CONSTRU	UCTION	ТҮРЕ					
		USE GROU	P (Checl	k as applicable	e)			CONSTRUC	TION TYPE
A Assembly		A-1		A-2		A-	3 □	1 A	
D. Davida and		A-4		A-5				1B	
B Business E Educational								2A 2B	
F Factory		F-1		F-2				2C	
H High Hazard								3 A	
I Institutional		I-1		I-2		I-3	3 🗆	3B	
M Mercantile								4	
R Residential		R-1		R-2		R-	3 □	5 A	
S Storage		S-1		S-2				5B	
U Utility		S	Specify: _						
M Mixed Use		S	Specify: _						
S Special Use		S	Specify: _						
COMPLETE T	HIS SEC	CTION IF EXISTIN	NG BUIL	DING UNDERG	GOING REN	OVATI	ONS, ADDITIO	NS AND/ OR CHA	ANGE IN USE
Existing Use Grou	up:				Proposed	Use Gr	oup:		
Existing Hazard I	ndex 78	0 CMR 34):			Proposed	Hazard	Index 780 CM	R 34):	
SECTION 8 BUIL	DING H	EIGHT AND ARI	E A						
BUIL	DING AI	REA		Existing (if	applicable)			Proposed	
Number of Floors basement levels	or stori	es include							
Floor Area per Flo	oor (sf)								
Total Area (sf)									
Total Height (ft)									
SECTION 9- STR	UCTUR	AL PEER REVIE	W (780	CMR 110.11)					
Independent Stru	ctural E	Ingineering Struc	tural Pec	er Review Requ	ired		Yes□	No	□
SECTION 10a - C OWNERS AGENT									
Ι,							, as Owr	ner of the subject	property
									to act on my be
hereby authorize all matters relativ	e to wor	k authorized by t	this build	ding permit app	lication.				

Signature of Owner

Date

SECTION 10b - OWNER/ AUTH	IORIZED AGENT DECLARATION		
I,	information on the foregoing applicand penalties of perjury.		authorized Agent hereby best of my knowledge and
Print Name			
Signature of Owner/ Agent		Date	
SECTION 11 - ESTIMATED CO	ONSTRUCTION COSTS		
Item	Estimated Cost (Dollars) to be completed by permit applicant	Official Use Only	
1. Building		(a) Building Permit Fee Multiplier	
2. Electrical		(b) Estimated Total Cost of Construction from (6)	
3. Plumbing		Building Permit Fee (a) x (b)	
4. Mechanical (HVAC)			
5. Fire Protection			
6. Total = $(1 + 2 + 3 + 4 + 5)$		Check Number	



CONSUMER INFORMATION FORM - "SUNROOMS"

Massachusetts State Building Code (780 CMR 6101.3.2.2)

The Massachusetts State Building Code (780 CMR) includes provisions to ensure that houses and house additions meet energy efficiency standards. This supplemental CONSUMER INFORMATION FORM is to be filed as part of the building permit application when a builder/contractor or homeowner, constructing/installing a house addition with very large percentage of glass to opaque wall, seeks to utilize a special energy conservation exemption option for "sunroom" additions to an existing house (780 CMR, 6101.3.2.2). This FORM is not intended to prevent a homeowner from selecting a "sunroom" of any size, configuration, orientation, form of construction or percent glazing, but rather is only intended to assist homeowners in becoming aware of some of the important energy conservation and year-round comfort considerations involved in selecting and utilizing a "sunroom" addition.

The connection of "sunroom" structures to residential buildings <u>may</u> create comfort and energy consumption issues due to uncontrolled solar gain or uncontrolled radiation cooling of the main house. In the selection and construction/installation of "sunrooms", included below is a non-required, open-ended list of product and design considerations that a homeowner may wish to consider before actually constructing/installing a "sunroom". It is recommended that consumers carefully review these options with their designer, builder, or contractor, in order to minimize potential energy consumption and/or house discomfort issues. In addition, the qualifications and reputation of the company or individuals to be hired are important considerations.

PRODUCT AND DESIGN CONSIDERATIONS RELATED TO "SUNROOMS"

- Solar Orientation and Natural Shading
- Type of Glazing
 - Insulating value
 - Solar heat gain
 - Frame materials
 - Glazing to frame sealing and gasketing materials/ seal durability and/or weather tightness of the sunroom
- Adequate ventilation Operable windows and fans
- Applied Shading Systems
- Insulation level in floors, walls, and ceilings
- Possible Sunroom isolation from the main house via a wall and/or door or slider
- Heating and Cooling Methods: Efficiency, Zoning and Controls

Homeowner Acknowledgment

The Massachusetts State Building Code, 780 CMR 6101.3.2.2, requires that the actual property owner (not the
owner's agent or representative) acknowledge receipt of this Consumer Information Form prior to issuance
of a Building Permit for a project that includes "sunroom" additions to an existing residential building. In
accordance with this requirement, the undersigned hereby acknowledges that she/he has read the information
in this document concerning sunroom comfort and energy conservation.

Signature of Actual Building Owner	Date			
Print Name	Address of Permitted Project			
Owner Address (if different than project location)	Owner's telephone number			

ENERGY CONSERVATION MANDATORY CHECKLIST FOR NEW CONSTRUCTION (OTHER THAN LOW-RISE RESIDENTIAL) 780 CMR, 1301.8.1

Owner/Agent Name:	`	W-RISE RESIDENTIAL) 780 CMR, 1301.8.1 Phone:			
Owner/Agent Address					
City/State/Zip:					
Project Name:					
Site Address:		City/Town			
Applicant's Name:		Signature:			
A 12 (L.TN)		Date of Application:			
	I. Envelop	e Compliance Option (check ONE)			
☐ Trade-Off (1304.:	5) - Attach software Co	mpliance Report (COMcheck-EZ)			
☐ Appendix J (1301.	2 - For buildings up to	10,000 sf only) - Attach Appendix J compliance documentation			
		red Architect's or Engineer's report			
☐ Prescriptive (1304) Climate Zone (from Ta a. Gross above-grade	able 1303.1)	ion, and attach copy of applicable Table (1304.2.1 through 13.4.2.12) Zone 12a Zone 13a Zone 14a sq.ft.			
o. Total window & glass door areasq.ft.					
c. Glazing % (100 x b	o÷a)				
		II. HVAC (check ONE)			
☐ Simple Systems &☐ Systems Analysis (1		☐ Complex Systems & Equipment (1305.3) ed Architect's or Engineer's report			
	I	III. Lighting (check ONE)			
☐ Building Area Met☐ Space-by-Space M☐ Systems Analysis (ethod (1308.6.2.2) }	Attach Compliance Documentation (COMcheck-EZ or other) red Architect's or Engineer's report			
	IV. Approval & Acco	eptance Construction Documents (1301.8.4.1)			
Attach a narrative repo	ort describing the HVAC	C, Lighting, and Electric Distribution systems, including:			
For Official Use ONI Building Official check off completed	☐ 1. Design Intent☐ 2. Basis of Desig☐ 3. Sequence of o	gn peration / systems interaction The systems (capacities, etc.)			

sections of report

□ 6. Requirement for submittal of operation manuals and maintenance manuals
 □ 7. Requirement for submittal of record drawings and control documents

□ 5. Testing requirements / criteria acceptance

This Side For Use by Building Department Only

Official's Name	e:				Title:		
				I. Plans Revi	ew		
Date Application	n Received:						
□ Complete N	arrative Repo		eceived (1301				
☐ Design and	Specification	Doc	uments prepa	ared by legally reco	ognized professi	onal (1301.8.4.3)	
Application is:	Approved		Date:		Signature:		
	Denied		Date:				
Reason(s) for D	enial:	(pr	ovide addition	onal details as need	led on separate s	sheet)	
			П	I. Acceptance (13	01.8.4.4)		
☐ Successful s	ystem tests w	vitnes	ssed by Buildi	ling Official, <u>OR</u>	☐ satisfactory te	est report received	l (check one)
☐ Certification construction		red P	rofessional ((per 780 CMR 11	16.2) that syste	ms are installed	in accordance with
☐ Confirmation reasonable a	•	or the	eir authorized	d representative) the	hat they have re	ceived record dra	nwings, reviewed for
	•			d representative) the (s), and other docu	•	•	trols documentation,
Building Officia	al's Signature	e:					

$780~\mathrm{CMR}\colon\thinspace\thinspace\mathrm{STATE}$ BOARD OF BUILDING REGULATIONS AND STANDARDS THE MASSACHUSETTS STATE BUILDING CODE

AWC Guide to Wood Construction in High Wind Areas: 110 mph Wind Zone Massachusetts Checklist for Compliance (780 CMR 5301.2.1.1)¹

	Compli	ance
1.1	SCOPEWind Speed (3-sec. gust)110 mphWind Exposure CategoryB	- -
1.2	APPLICABILITY Number of Stories (a roof which exceeds 8 in 12 slope shall be considered a story)	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- - - -
1.3	FRAMING CONNECTIONS General compliance with framing connections (Table 2)	_
2.1	FOUNDATION Foundation Walls meeting requirements of 780 CMR 5404.1 Concrete Concrete Masonry	_
2.2	ANCHORAGE TO FOUNDATION ^{1,3} 5/8" Anchor Bolts imbedded or 5/8" Proprietary Mechanical Anchors as an alternative in concrete only Bolt Spacing – general	- - -
3.1	FLOORS Floor framing member spans checked (per 780 CMR 55.00) ft \leq 12' Full Height Wall Studs at Floor Openings less than 2' from Exterior Wall (Fig 6) ft \leq d Maximum Floor Joist Setbacks Supporting Loadbearing Walls or Shearwall (Fig 7) ft \leq d ft \leq d ft \leq d ft \leq d	- - - -
4.1		- - -
4.2	Wood Studs Loadbearing walls	_

☑ Check

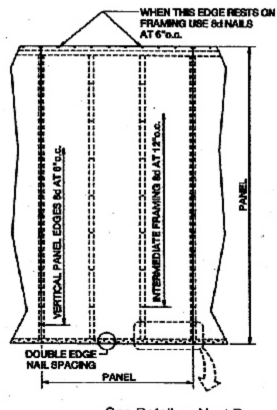
APPENDICES

	Loadbearing Wall Connections
	Lateral (no. of 16d common nails) (Tables 7)
	Non-Loadbearing Wall Connections
	Lateral (no. of 16d common nails) (Table 8)
	Load Bearing Wall Openings (record largest opening but check all openings for compliance to Table 9)
	Header Spans
	Sill Plate Spans
	Full Height Studs (no. of studs) (Table 9)
	Non-Load Bearing Wall Openings (record largest opening but check all openings for compliance to Table 9)
	Header Spans (Table 9) ft in. ≤ 12'
	Sill Plate Spans
	Full Height Studs (no. of studs) (Table 9)
	Exterior Wall Sheathing to Resist Uplift and Shear Simultaneously ⁴
	Minimum Building Dimension, W
	Nominal Height of Tallest Opening ²
	Sheathing Type (note 4)
	Edge Nail Spacing (Table 10 or note 4 if less) in.
	Field Nail Spacing (Table 10) in.
	Shear Connection (no. of 16d common nails) (Table 10)
	5% Additional Sheathing for Wall with Opening > 6'8" (Design Concepts)
	Maximum Building Dimension, L
	Nominal Height of Tallest Opening ²
	Sheathing Type (note 4)
	Edge Nail Spacing (Table 11 or note 4 if less) in.
	Field Nail Spacing (Table 11) in.
	Shear Connection (no. of 16d common nails) (Table 11)
	Shear Connection (no. of 16d common nails) (Table 11)
	5% Additional Sheathing for Wall with Opening > 6'8" (Design Concepts)
	Wall Cladding
	Dated for Wind Smad?
	·
5.1	ROOFS
	Roof framing member spans checked? (For Rafters use AWC Span Tool, see BBRS Website)
	Roof Overhang
	Truss or Rafter Connections at Loadbearing Walls
	Proprietary Connectors
	Uplift U=plf
	Lateral
	Shear
	Ridge Strap Connections, if collar ties not used per page 21 (Table 13)
	Gable Rake Outlooker
	Truss or Rafter Connections at Non-Loadbearing Walls
	Proprietary Connectors
	Uplift U= lb
	Lateral (no. of 16d common nails) (Table 14) L = lb.
	Roof Sheathing Type (per 780 CMR 58.00 and 59.00)
	Roof Sheathing Thickness
	Roof Sheathing Fastening (Table 2)
Note	
LIVE	4/3

- This checklist shall be met in its entirety, excluding the specific exception noted in 2, to comply with the requirements of 780 CMR 5301.2.1.1 Item 1. If the checklist is met in its entirety then the following metal straps and hold downs are not required per the WFCM 110 mph Guide:
 - a. Steel Straps per Figure 5
 - b. 20 Gage Straps per Figure 11
 - c. Uplift Straps per Figure 14
 - d. All Straps per Figure 17
 - e. Corner Stud Hold Downs per Figure 18a and Figure 18b
- 2. Exception: Opening heights of up to 8 ft. shall be permitted when 5% is added to the percent full-height sheathing requirements shown in Tables 10 and 11.
- 3. The bottom sill plate in exterior walls shall be a minimum 2 in. nominal thickness pressure treated #2-grade.
- a. From Tables 10 and 11 and location of wall sheathing and Building Aspect Ratio, determine Percent Full-Height Sheathing and Nail Spacing requirements

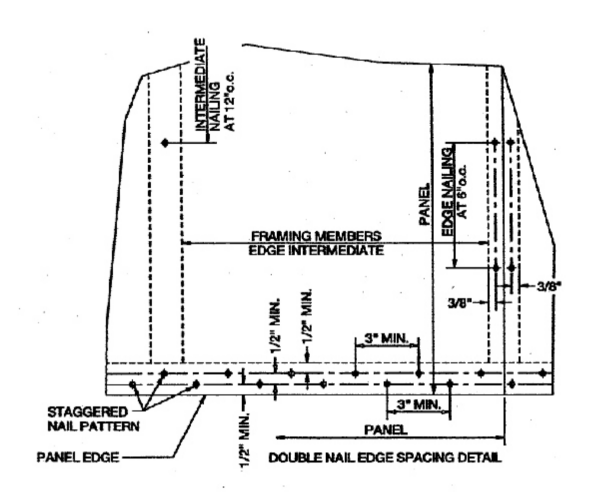
$780~\mathrm{CMR}\colon\thinspace$ STATE BOARD OF BUILDING REGULATIONS AND STANDARDS THE MASSACHUSETTS STATE BUILDING CODE

- b. Wood Structural Panels shall be minimum thickness of 7/16" and be installed as follows:
 - i. Panels shall be installed with strength axis parallel to studs.
 - ii. All horizontal joints shall occur over and be nailed to framing.
 - iii. On single story construction, panels shall be attached to bottom plates and top member of the double top plate.
 - iv. On two story construction, upper panels shall be attached to the top member of the upper double top plate and to band joist at bottom of panel. Upper attachment of lower panel shall be made to band joist and lower attachment made to lowest plate at first floor framing.
 - v. Horizontal nail spacing at double top plates, band joists, and girders shall be a double row of 8d staggered at 3 inches on center per figures below: Vertical and Horizontal Nailing for Panel Attachment



See Detail on Next Page

Vertical and Horizontal Nailing for Panel Attachment



Detail
Vertical and Horizontal Nailing
for Panel Attachment

NON-TEXT PAGE